

An inside look at the Global Hawk

Ed was Flight Test engineer on the Global Hawk program at Ryan Aircraft from 1997 to 2004, and will discuss:

- * What is the Global Hawk?
- * Global Hawk construction.
- * How does it fly in the ATC system?
- * How does it navigate?
- * What Sensors does it carry?
- * Can it "protect" itself ?
- * How are the aircraft controlled ?

Directions: I-805 South to 905, take 905 East toward Otay Mesa. Take the Britannia exit, turn left onto Britannia, turn left onto Otay Mesa Rd. Turn right at the stoplight at Cactus Rd into Brown Field entrance, turn right onto Continental Ave. Follow instructions at security gate to call EAA for entrance. Chapter 14 is next to Brown Field control tower.

A message from the National FAASafetyTeam Manager

Invite a fellow pilot to the next WINGS Safety Seminar in your area.

Sign up for the FAA's safety services at www.FAASafety.gov!

Event Details

Sat, Jun 15, 2013 - 10:00 am

EAA Chapter 14, Hangar 1

1409 Continental Ave

San Diego, CA 92154



Contact: Kerry Powell

(760) 602-0662

kgpowell@roadrunner.com

Select #: WP0950265

Representative Kerry Powell

The FAA Safety Team (FAASTeam) is committed to providing equal access to this meeting/event for all participants. If you need alternative formats or services because of a disability, please communicate your request as soon as possible with the person in the "Contact Information" area of the meeting/event notice. Note that two weeks is usually required to arrange services.